1		40	At outlet or intake
1	MARINE VESSEL PORTAGE, LAUNCHING,	41	Riser or standpipe outlet or
2	OR REMOVING		intake
2	.Rail mounted carrier	42	.End cap
3	.Lifting	43	.Porous or apertured pipe, flume,
4	.Dry dockFabrication		or tileway
5 6		44	Uniform discharge
7	Gate	45	Porous
1	Vessel support (e.g., bilge or keel block)	46	Earthen bottom
8	PRESSURIZED CAISSON	47	Flow through joint
9	.Having lifting cable	48	Open seam or shielded outlet
10	.Movable relative to mobile	49	Corrugated
10	support	50	.Porous waterway, e.g., sand
11	MEANS TO EXPOSE A NORMALLY WETTED		drain, etc.
	SURFACE, E.G., COFFERDAM, ETC.	51	.Branched flow
12	.Contoured to wetted surface,	52	FLUID CONTROL, TREATMENT, OR
	e.g., side hung ship caisson		CONTAINMENT
13	.Having transport, placement, or	53	.Fluid storage in earthen cavity
	dislodgement means	54	With indicator or alarm means
14	.Connectable sections	55	Cavity construction
15	BANK, SHORE, OR BED PROTECTION	56	Including cooling or heating
16	.Revetment		of material surrounding cavity
17	Revetment laying	57	Earth treatment
18	Continuous concrete or concrete	58	Dissolving earth
	filled bag	59	Supply or recovery of stored
19	Mattress		fluid by separate fluid
20	Hinged concrete sections	60	.Floatable matter containment
21	.Wave or flow dissipation	60.5	Logging device for guiding logs
22	Fluid application	61	Ice
23	Floatable dissipator submerged	62	Barrier formed by fluid
	at site	63	Floating barrier
24	Artificial seaweed	64	Submergible
25	Bed supported subsurface	65	With means to seal space
	dissipator		between barrier and fixed
26	Floating		structure
27	Openwork	66	With barrier storage or
28	Flexibly suspended from or		deployment feature
	pivoted to support	67	Quick release float
29	Polypod	68	Inflatable or deflatable
30	Openwork or concave face	69	Self-inflating
31	Associated with solid wall	70	Having joint detail
32	With fabric	71	Having hinged joint between
33	Interfitted or interleaved	5 0	rigid sections
	members	72	With reinforcing feature
34	Jetty	73	.Erosive scouring
35	Spaced members	74	.Settling of suspended matter in
36	DRAINAGE OR IRRIGATION		a specific location (e.g., at
37	.Control means responsive to	75	a scoured pier)
	sensed condition	75	.Extracting power from moving fluid
38	.Including subsurface moisture	76	== **= **
	barrier	76 77	Wave or tide
39	.Having regulation of flow		With flow restrictor or ramp
	through channel	78	Associated with dam

70		100	0 1 11
79	.Wave generation or enhancement	126	Serially connected segments
80	.Flow control	127	Intake
81	Fishway	128.1	SOIL REMEDIATION
82	Elevator	128.15	.In situ contaminant removal or
83	Closed channel	100 0	stabilization
84	Navigable canal	128.2	Vacuuming contaminant
85	Having lock	128.25	With fluid application
86	Movable lifting member	128.3	At spaced locations
87	Water gate or adjustable weir	128.35	With heat
88	Center flow	128.4	With heat
89	Uniform discharge	128.45	With treatment
90	Removable	128.5	Chemical
91	Flexible	128.55	With heat
92	Condition responsive	128.6	Temperature
93	To weight of liquid separated	128.65	Vitrify
	from a main body	128.7	.With treatment
94	To pressure on pivoted water	128.75	Chemical
	gate	128.8	With heat
95	With latch for closed	128.85	Temperature
	position	128.9	Vitrify
96	Float	129.1	SUBTERRANEAN WASTE DISPOSAL,
97	Having separate float		CONTAINMENT, OR TREATMENT
	chamber	129.15	.Compacting
98	Roller or flexible	129.2	.With treatment of waste
99	Swinging	129.25	Chemical
100	About horizontal axis	129.27	With heat
101	Overflow	129.28	Temperature
102	Collapsible	129.3	Solidification
103	Sliding	129.35	.Earthen formation
104	Vertical	129.4	Hydraulic fracture
105	Gate unseating	129.45	.Waste barrier, containment, or
106	With lift mechanism or latch	127.15	monitoring
107	Artificial water barrier (e.g.,	129.5	Monitoring, detecting, or
107	dam, levee, etc.)	127.5	sensing
108	Having spillway	129.55	Complete containment structure
109	Having impervious core	129.57	With drainage or collection
110	Hollow or buttressed	129.6	Floor, pit, or wall
111	With ballast compartment or	129.65	With treatment
	cavity	129.7	With drainage or collection
112	Vertical wall buttress	129.7	Flexible sheet or liner
113	Tension stayed	129.73	
114	Connectable sections	129.85	Rigid sectional membersDrainage or collection
115	Flexible		3
		129.9	Daily cover
116	In situ construction	129.95	Landfill
117	Earthen	130	TEMPERATURE MODIFICATION OR
118	Open channel	101	CONTROL OF EARTHEN FORMATION
119	Flume	131	.Heating
120	Elbow or tee	132	UNDERGROUND PASSAGEWAY, E.G.,
121	Joint	100	TUNNEL
122	Including U-clamp	133	.Vertical
123	With crossbar	134	.Sectional
124	Culvert	135	Seal or joint
125	Terminal or head	136	.Subaqueous

100		160.0	-1 - 1 - 5
137	Below bed	168.3	Pipe laying from a reel
138	.Boring	168.4	Pipe tensioner
139	With auxiliary tunnel	169	With assembling of line
140	By axially overlapped members		structure
141	Shield	170	By joining successive sections
142	With transverse force		of line
	application feature	171	By control of buoyancy
143	Direction control	172	With anchoring of line
144	Door or bulkhead	173	With raising of line from
145	Discrete independently		marine floor
	advanceable earth supporting	174	.By means advancing along terrain
	segments		and guiding pipe or cable into
146	Lining installation		subterranean position
147	Seal	175	Condition responsive
148	Work platform	176	Tape or strip
149	.Cut and cover	177	With positive feed or means to
150.1		± / /	vary tension in pipe or cable
	Lining	178	Simultaneous laying of plural
150.2	By spraying of settable	170	parallel pipes or cables
1 - 1	material (e.g., concrete)	170	
151	Panel	179	With backfill or bedding
152	With sealing feature		material conveying or
153	With separate fastening means	100	dispensing means
	between adjacent panels	180	Including trench forming plow
154.1	SUBTERRANEAN OR SUBMARINE PIPE OR		with pipe or cable guide
	CABLE LAYING, RETRIEVING,	181	With depth adjustment
	MANIPULATING, OR TREATING	182	With plow vibrating or
155	.Cast in situ		oscillating means
156	.With forming or cutting of pipe	183	Guide integral with or rigidly
	or cable		fixed to plow
157	.With protection or indication of	183.5	.Moving cable within pipe
	pipe or trench	184	.Advancing subterranean length of
158	.Submerging, raising, or		pipe or cable
	manipulating line of pipe or	184.1	.Repair, replacement, or
	cable in or from marine		improvement
	environment	184.2	Installing liner
159	Entrenched or buried	184.3	Pipe splitting, breaking, or
160	Condition responsive		expanding
161	Entrenching or burying	184.4	.Supporting, anchoring, or
101	apparatus guided by pre-	101.1	positioning of pipe or cable
	positioned pipe or cable	184.5	.Plural pipe sections
162	With apparatus buoyancy	185	DIVING
102	control	186	
162			.Suit or accessory therefor
163	With bottom fluidizing means	187	Rigid element
164	By towing submerged sled with	188	.Underwater docking or mooring
	attached plow and pipe or	189	With communication between
	cable guide		inhabitable enclosures
165	With means to forcibly feed	190	.Remote control
	or to control tension in pipe	191	From surface
	or cable	192	.With air lock
166	Facilitated by extension from	193	.With pressure equalization
	line-laying vessel	194	.With continuous surface access
167	Articulated segments	195.1	MARINE STRUCTURE OR FABRICATION
168.1	With causing or controlling the		THEREOF
	deformation of a line	196	.With work deck vertically
168.2	Buckle arrestor for pipe		adjustable relative to floor

197	Sectional leg	233	Casting in situ hardenable
198	Longitudinally extending		fluent material
	projections or recesses	234	With heating, cooling, or
199	Frictional gripper		explosion
200	By buoyancy control	235	With subsequent moving
201	.With horizontally movable work	236	Subsurface dispensing of
	deck		material for flow toward
202	.With pivotal connection between	025	surface
000	work deck and base	237	Forming subsurface
203	.Floatable to site and supported	220	enlargement
004	by marine floor	238	Preformed enlargement cavity
204	With assembly of sectional	239	Providing embedded metallic
005	supporting structure at site	240	reinforcement
205	With ballasting means to sink	240	Dispensing fluent material
206	or position structure at site	241	while withdrawing dispenser
206	Detachable from structure	241	Dispensing auger
207	Compartment in base	242	Driven dispenser with
208	And leg depending from base	243	separable tip
209	Separable transport means	243	Withdrawing form structure
210	.Storage container	244	With anchoring of structureDriving removable wall
211	.Structure protection	245	
211.1	Corrosion prevention	246	supporting core
212	Fender	240	Diametrically retractable
213	Roller type	247	core
214	Having coil spring	247	Fluid pressure actuatedWith subsurfacr fluid
215	Resilient block	240	discharge
216	Sleeve or coating	249	Caisson or hollow shaft
217	.In or on frozen media	250	Comprising series of connected
218	.Dock	250	longitudinal sections having
219	Floating		diverse compositions
220	Hinged	251	With joint or connection
221	Vertically adjustable	231	between sections of similar
222	.Cast in situ		material
223	Installing means	252	Between concrete sections
223.1	.Tension leg platform	252.1	Pile having screw threads
224	.With anchoring of structure to	253	With driving or cutting tip
224 1	marine floor	254	Longitudinally ribbed
224.1	Pressure holding or loosening	255	With end cap
224.2	means	256	Concrete
224.2	By riser pipe	257	With form or casing
224.3	Having flexible segmentHaving tensioner	258.1	EARTH TREATMENT OR CONTROL
	3	259.1	.Rock or earth bolt or anchor
225	By grouting preformed structure	259.2	Frangible bolt
226 227	Including floor modifying means	259.3	Expandable tube
221	By pile extending through sleeve in structure	259.4	Bolt having wedge expander
228		259.5	With settable material feature
229	Pile driving FOUNDATION	259.6	Breaking canister or packet
230	.Underpinning	262	With retaining wall
231		263	.Chemical
∠3⊥	.Columnar structure (e.g., pier,	264	Organic
232	<pre>pile)Process or apparatus for</pre>	265	Bituminous
434	installing	266	Cementitious (e.g., grouting)
	THECATTING	267	Filling substerranean cavity
			(e.g., underground wall)

268	Lining
269	Injector
270	.Impermeabilization
271	.Compaction
272	.Shoring, bracing, or cave-in
	prevention
273	Cribbing
274	Sheet piles
275	Concrete
276	Metal
277	C or I sections
278	Head and claw interlock
279	With separate fastening,
	reinforcing or sealing means
280	Cellular
281	Bulb and socket interlock
282	Trench shoring
283	Shield type
284	Retaining wall
285	Pile and panel
286	Concrete
287	Cast in situ
287.1	Cast in situ
288	Roof support
289	Inflatable
290	Jack
291	Mobile
292	Position restoring
293	With canopy extension
294	Telescoping
295	Cantilevered
296	With rubble shield
297	With rubble shieldWith contour following
271	feature
298	Under load advanceable
299	Self-advanceable
300	Paired
301	Nested
302	Control system
302.1	Subterranean roof plate
302.1	Cable or strap support
302.2	
	Mesh support
302.4	.Ground stabilization or reinforcement
302.5	
	Vibration dampener
	Erosion protection
302.7	Net, fabric, or sheet type
303	MISCELLANEOUS

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